My last two simple comments were technically incorrect. This posting replaces them.

A possible solution to the wide-band and variable bandwidth digital modes is to move them to their own band segment.

We might think about renaming the Extra Class band segments to Emergency Management Class band.

Reallocate the following bands to channelized operation:

3500 - 3525 8 channels of 3 kHz per channel, with 2 channels of 500 Hz.

7000 - 7025 8 channels of 3 kHz per channel, with 2 channels of 500 Hz.

14000 - 14025 8 channels of 3 kHz per channel, with 2 channels of 500 Hz.

21000 - 21025 8 channels of 3 kHz per channel, with 2 channels of 500 Hz.

Any bandwidth may use these 3 kHz channels, but wide-bandwidth modems have priority, and others must not interfere with them.

No use of A1A modulation would be allowed in these segments.

Respectfully Submitted, Steve Sampson, K5OKC